

## Patent Claims

1. An automated teller for the deposit and/or withdrawal of monetary items with a closable housing (2), that has a recess (5) for the deposit and withdrawal of monetary items, and with a deposit and withdrawal module (8) for the deposit and withdrawal of monetary items, and with a processing module (7), characterized in that the deposit and withdrawal module (8) is pivotably supported relative to the processing module (7), wherein it is pivotable between a deposit and withdrawal position and a processing position.  
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2. An automated teller in accordance with claim 1, characterized in that the deposit module (8) is pivotably guided by means of a four hinge design comprising two hinge bars (10, 11), which are respectively hinged to the deposit module (8) and the processing module (7).  
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3. An automated teller in accordance with claim 2, characterized in that a crank drive (12, 13) is provided for the pivoting of the deposit and withdrawal module (8).  
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4. An automated teller in accordance with one or more of the previous claims, characterized in that the automated teller includes a low build height as well as an ergonomically appropriate form of the control panel on the customer side through the pivotably movable support of the deposit and withdrawal module (8) relative to the processing module (7) between a deposit and withdrawal position, wherein a large number of cassettes can be concurrently accommodated in the automated teller.  
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